ailto: Stat	e Clearinghouse	PO Box304	4,S acramento,CA	95812-3044 9	6/445-0613	SCH#	
roiectTi t	10: Major	Waste 7	Tire Facility P	ermit an	upgrade	from M	linor Parait #19-71-0
adAg ency:	Calif. Inter	ented M	este Management	at Board	Contact Pers	on: VDN	n Loane
reetA ddress	P.O. B	X YOU	5		Phone:		1-6327 fox 341-63
	cramento		Zip: 95 8	312-4025	County:	Sacram	ento
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] Economi	:/Jobs		Ser vices/Facilities				Other
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project Description: Approval of a Major Waste Tire Facility Permit for the expansion of the Rubber Technology International, Inc. site from 2.0 acres to 2.72 acres and storage capacity from 4,999 tires to 30,000 tires on-site.

Revised 3-31-99

eviewing AgenciesCheck list	FormA, continued	KEY
		S= Documentsentbyl eadagency
Boating&Wa terways		X=DocumentsentbyS CH
CoastalComm ission		✓= Suggested distribution
CoastalCo nservancy		
ColoradoRiver Board		
X Conservation		rote ctionA gency
X Fish&Game	· .	mend, South Coast
Forestry&FirePro tection	CaliforniaWaste N	•
OfficeofH istoric Preservation	SWRCB:CleanWa	
X Parks&Recre ation	SWRCB:D elta Un	
Reclamation Board	_XSWRCB:Water Q	•
S.F. BayCo nservation&DevelopmentCommis sion	SWRCB:Wate r Ri	
	RegionalWQ CB#_	
Business, Transportation &Hous ing	Youth& Adult C	orrections
Aeronautics		
CaliforniaHighw ayPatrol	•	mmissions& Office s
X CALTRANSDis trict #	Energy Commission	
DepartmentofTrans portation Planning(headqu arters)		ritage Commission
Housing &Co mmunity Development	Public UtilitiesCon	•
Food&A griculture		intains Conservancy
	StateLa ndsCommi	
Health&We Ifare	TahoeRegionalPlar	nningA gency
Health & Ifare Health Services State & Consumer Services General Services OLA(Schools) Solid Waste, Sanitation 1590 Colorado Bird. Los Angeles, CA 9001	ng Owairu 200 N n Los A 19-0000	orth Main St., Rm. 970 ngeles, CA 90012
PublicRevie wPe riod(to befille d inbyle adagency)		
StartingD ate	EndingD ate	
Signature	Date	
LeadAg ency(Co mpletei fa pplicable):	For SCHUseO nl	y:
ConsultingFirm:		
Address:	<u> </u>	<u>,</u>
City/State/Zip:		
•	Datet o Agencies	
Contact:	Datet o SCH	
Phone:()	Clearance Date	
. Rubba Tachusha, Titacati and To	Notes:	
Applicant: Rubber Technology International Inc Address: 3185 East Washington Blvd.	-	

SCH# Project Title Lead Agency	2000121044 Major Waste Fire Facility Per California Integrated Waste M	• •	nor Permit #1	9-TI-0681
Туре	Neg Negative Declaration		-	
Description	Approval of a Major Waste To site from 2.0 acres to 2.72 ac	_	•	ober Technology International, Inc. es to 30,000 tires on site.
Lead Agenc	y Contact			
Name	John Loane			
Agency	Integrated Waste Manageme	nt Board		
Phone	916/341-6327		Fax	
email				
Address	P.O. Box 4025			
City	Sacramento	Sta	te CA Zip	95812-4025
Project Loc	ation			
County	Las Angeles			
City	Los Angeles, City of			
Region			_	
Cross Streets	East Washington Boulevard		_	•
Parcel No.	96-000-5169-020-008			
Township	Range	Section		Base
Proximity to	· ·	······································		
	5			
	5			
Airports	ļ	•		
Railways				
Waterways		, ·		
Schools	410.4	4		
Land Use	M3-1			
Project Issues	Air Quality; Geologic/Seismic	; Noise; Traffic/Circulation	1	
Reviewing	Resources Agency; Departme	ent of Conservation: Depart	ertment of Fis	h and Game, Region 5:
Agencies		· ·		trans, District 7; Department of
-		•	-	Resources Control Board, Clean
		_		epartment of Toxic Substances
		•	-	mission; State Lands Commission
Date Received	12/13/2000 Start of Re	view 12/13/2000	End of Pavid	ew 01/11/2001

Date Received 12/13/2000

End of Review 01/11/2001

Document Details Report State Clearinghouse Data Base

SCH8 Project Title Lead Agency		n Upgrade From Minor Permit #19-TI-0681 Jement Board
Туре	Neg Negative Declaration	
Description	Approval of a Major Waste Tire Fac site from 2.0 acres to 2.72 acres an	cility Permit for the expansion Rubber Technology International, Inc. and storage capacity from 4,999 tires to 30,000 tires on-site.
Lead Agend	y Contact	
Name	John Loane	
Agency	Integrated Waste Management Boa	ard
Phone	916/341-6327	Fax
email		
Address	P.O. Box 4025	
City	Sacramento	State CA Zip 95812-4025
Project Loc	ation	
County	Los Angeles	
City	Los Angeles, City of	
Region		
Cross Streets	East Washington Boulevard	
Parcel No.	96-000-5169-020-008	
Township	Range	Section Base
Proximity to):	
Highways	5	
Airports		
Reliways	•	
Waterways		•
Schools	•	
Land Use	M3-1	
Project Issues	Air Quality; Geologic/Seismic; Noise	e, Traffic/Circulation
Reviewing	Resources Agency: Department of	Conservation; Department of Fish and Game, Region 5:
Agencies		in; California Highway Patrol; Caltrans, District 7; Department of
•		Management Board; State Water Resources Control Board, Clean
		uality Control Board, Region 4; Department of Toxic Substances
		Commission, Public Utilities Commission; State Lands Commission

Start of Review 12/13/2000

PROPOSED NEGATIVE DECLARATION

NOTICE OF AVAILABILITY FOR PUBLIC & AGENCY REVIEW

This is to advise that the California Integrated Waste Management Board (IWMB or Board) has prepared a Negative Declaration (ND) for the project identified below. As mandated by State law, the minimum public review period for this document is 30 days. The document and documents referenced in the proposed ND are available for review at the Department of City Planning, City of Los Angeles, 221 South Figueroa Street, Suite 310, Los Angeles, California 90012 or by calling John Loane of the IWMB at (916) 341-6327.

A public hearing has been scheduled with the Board to receive comments on the ND on: January 23 or 24, 2001, at 9:30 a.m. or soon thereafter, Air Resources Board, 2020 L Street in Sacramento, California 95812.

The comment period for this document closes on January 11, 2001. Test mony at future public hearings may be limited to those issues raised during the public review period either orally or submitted in writing by 5:00 p.m. the day the comment period closes.

Project Title: Approval of a new Waste Tire Facility Permit #19-TI-0681. This reflects a change from a Minor Waste Tire Facility to a Major Waste Tire Facility.

Lead Agency Name and Address: California Integrated Waste Management Board

1001 I Street P.O. Box 4025

Sacramento, California 95812-4025

Contact: John Loane (916) 341-6327

Project Sponsor's Name and Address:

Rubber Technology International, Inc.

3185 East Washington Boulevard Los Angeles, California 90023

Contact: Fred Schmidt

(323) 268-6842

Project Location:

32.5 East Washington Boulevard in the city and county of Los Angeles.

Latitude: 34.015350 Longitude: -118.210516

Assessor's Parcel Number 96-000-5169-020-003

General Plan Designation: Heavy Manufacturing

Zoning: M3-1

South and East Boundaries City of Vernon

Surrounding Land Uses: North - Union Pacific Railroad Tracks and Yard

South - Street access East Washington Blvd.,

across street: Arcadia Manufacturing. /Hotel Surplus Outlet

East -- Arcadia Steel Fabrication Manufacturing
West -- The Tarrant Group, a textile manufacturing

Nearest Sensitive Receptor: Residence approximately 1,800 feet from the RTI facility, direct line, due north, at the corner of Olympic Blvd. and Grande Vista.

Nearest Fire Stations (refer to road map):

- A) 1601 S. Santa Fe (approx. two miles from the facility)
- B) 4530 Bandini Blvd.
- C) 1967 E. Caesar Chavez, also a battalion headquarters
- D) 2927Whittier Blvd.

Rubber Technology International, Inc. Major Tire Facility Permit

Project Description:

The primary project addressed by this California Environmental Quality Act (CEQA) review is the proposed California Integrated Waste Management Board (IWMB) approval of a Major Waste Tire Facility (Major) Permit for the storage of waste tires at the Rubber Technology International, Inc. (RTI) facility located at 3185 East Washington Boulevard in Los Angeles. The area is zoned specifically for 'Heavy Manufacturing' (M3-1) in the Los Angeles General Plan. RTI has been operating under Minor Waste Tire Facility (Minor) Permit No. 19-TI-0681 issued by the IWMB on April 30, 1999. Under the 'Minor' Permit, the facility has been operating on 2.0 acres at the maximum allowable capacity of 4,999 tires. The following changes to this 'Minor' Permit constitute the 'project' proposal for which a 'Major' Permit and CEQA review is required:

- an increase in the facility's site acreage from 2.0 to 2.72 acres, and
- an increase in the number of tires stored on site from 4,999 to 30,000 tires.

Project Site:

The proposed facility is located on approximately 80,000 square feet (sq. ft.) of an 118,754 square foot (sq. ft.) parcel. The entire site gently slopes in a southerly direction toward East Washington Boulevard. Of the 80,000 sq. ft., approximately 19,518 sq. ft. of the property is covered by a fully enclosed industrial building and a separate smaller office. The office is located in an east-west direction along the southern property boundary and parallel to East Washington Boulevard to the west of the facility's entrance. The industrial building is located approximately 40 feet behind the office building along the entire length of the western property boundary. The industrial building is the main tire processing area. In addition, the building contains a storage area adjacent to the washroom facilities where tools, equipment parts and supplies, and small quantities of chemicals for cleaning, maintenance, and mold binding are kept. In the area adjacent to the southern exit door of the industrial building the end products from the tire processing are kept both outside and inside prior to shipment. The industrial building is built on a concrete pad. The building maintains a negative pressure ventilation system to collect indoor dust particles (particulates), which are funneled through a chimney to a metal bin outside waiting disposal. The outdoor 'storage' area contains piles of whole tires, chipped tires, and metal fragments which have been removed from processed tires. The outdoor area entirely proved with asphalt and rainwater is directed down slope southward and towards East Washington Boulevard where the surface water runoff drains into the City's storm water collection system.

Project Operations:

RTI, Inc. is a company that processes waste tires into two sizes of crumb rubber and manufactures molded rubber products for sale. Waste tires brought to the facility are stored on site and processed into saleable products during operating hours. The whole tires are initially cut into approximately two-inch strips or chips, which are then fed into a 'cracker' or 'rasper' where they are further reduced in size. It is during this first processing phase when the metal contained in the tire belts is removed by magnets along the conveyor. This metal is stored in piles until it is either disposed or sold for use in other manufacturing processes. After the tires have been rasped into a smaller granular size, they are conveyed inside the industrial building for further size reduction and size separation. The size separation process is accomplished by screening the crumb reber into No. 10 mesh through No. 40 mesh particle sizes. It is these granulated sizes that can either be sold directly, or processed into moided products on-site. The No. 10 through No. 40 crumb rubber are placed into large industrial sized nylon bags and stored until sold and transported off site. RTI also produces a product within the industrial building which involves a binding and molding process. The manufacturing of this product utilizes crumb rubber in association with a binding agent which is then pressed into the mold until it forms a solid. Currently the molded product that RTI manufactures is 8, 10, and 12 pound traffic delineator bases that hold reflector road markers.

Other equipment used outside to manage the tire storage piles, both for processing as well as safety, include a fork lift and a tractor. At full operational capacity the company will employ a maximum of 40 employees.

Hours of Operations:

Operational hours are Monday through Friday from 8:00 a.m. until 5:00 p.m., Monday through Friday, and from 8:00 a.m. until 2:00 p.m on Saturdays; the facility is closed on Sundays and holidays. Occasionally the processing lines will process tires into crumb rubber 24 hours per day. The site is occupied by an attendant from 5:00 a.m. until 10:00 p.m. daily. The site security is a chain link fence that surrounds the entire site with a gated entrance.

Tire Storage:

According to the Operation Plan (IWMB Form 501), and the site plan submitted with the Emergency Action Plan, the tires will be stored in four individual piles with a maximum height of 10 feet. Maximum volume of the four piles is estimated to be 3,000 cubic yards. Since the piles may include either whole or shredded tires, and whole and shredded tires have different conversion factors for the number of tires per cubic foot, it is difficult to estimate the maximum number of tires that will be on site at any one time. The Operation Plan indicates that the maximum number of tires will be 30,000 tires.

Operational Safety:

The industrial building has a washroom/shower area that is attached to the building structure on the east side. Hygienic facilities and safety equipment are located within the washroom area. Immediately outside the washroom area is where the ancillary supplies are stored. Potable city water is supplied to the site, which can be used for hygiene, drinking and dust suppression throughout the site. A fire hydrant is located immediately outside the southern boundary which has a discharge capacity of 3,100 gallons per minute. The site has 25 fire extinguishers located throughout the facility.

All tire storage will be in conformance with the <u>Waste Tire Storage and Disposal Standards</u> in the California Code of Regulations (CCR), Chapter 3, Article 5.5, Sections 17350 through 17354. RTI's <u>Emergency Response Plan</u> (attachment) and the <u>Operation Plan</u> (attachment) contains provisions for the protection of public health and safety, and the environment from impacts related to tire storage, and the threat of fire in tire stockpiles.

REGULATORY AUTHORITY

Under Chapter 16 of the California Public Resources Code (PRC), the California Integrated Waste Management Board (IWMB) has the responsibility for the administration of waste tire programs. Under the Pated California Code of Regulation, Chapter 5 Permitting of Waste Tires the IWMB has the authority to require and issue Major Waste Pire Facility Permit for facilities that store 5,000 or more waste tires. Waste Tire Standards regulated by the IWMB are contained in CCR, Chapter 3, Article 5.5, Sections 17350 through 17354.

IWMB PROJECT CONTACT PERSONS

The preparer and contact person for this ND is: John A. Loane, Jr., Integrated Waste Management Specialist, Environmental Review Section (ERS) of the California Integrated Waste Management Board.

SUMMARY

Comments and suggestions from citizens of Los Angeles, Responsible Agencies, and other interested agencies are hereby solicited for this proposed project. These comments and suggestions should help the IWMB (Lead Agency) ensure that the environmental decision will be determined based on information and identification of potential significant environmental effects that might result from this project proposal. The Lead Agency will consider comments along with the ND and vote on adoption of the ND and the issuance of Waste Tire Facility Permit No. 19-TI-0681

Please submit your written comments to this office at the above address no later than January 12, 2000. Comments received after this date may not be considered by the IWMB prior to project approval.

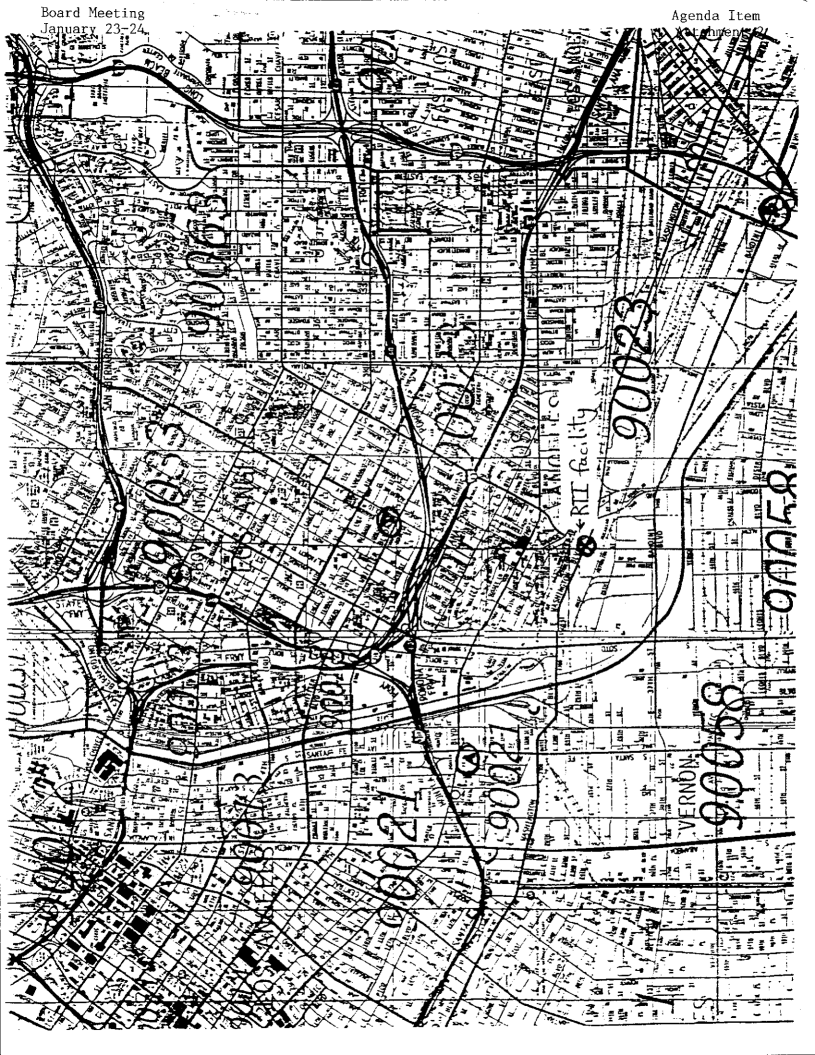
EXPLAINATION OF THE CRITERIA FOR THE EVALUATION OF ENVIRONMENTAL IMPACTS AT THE RUBBER TECHNOLOGY INTERNATIONAL, INC.:

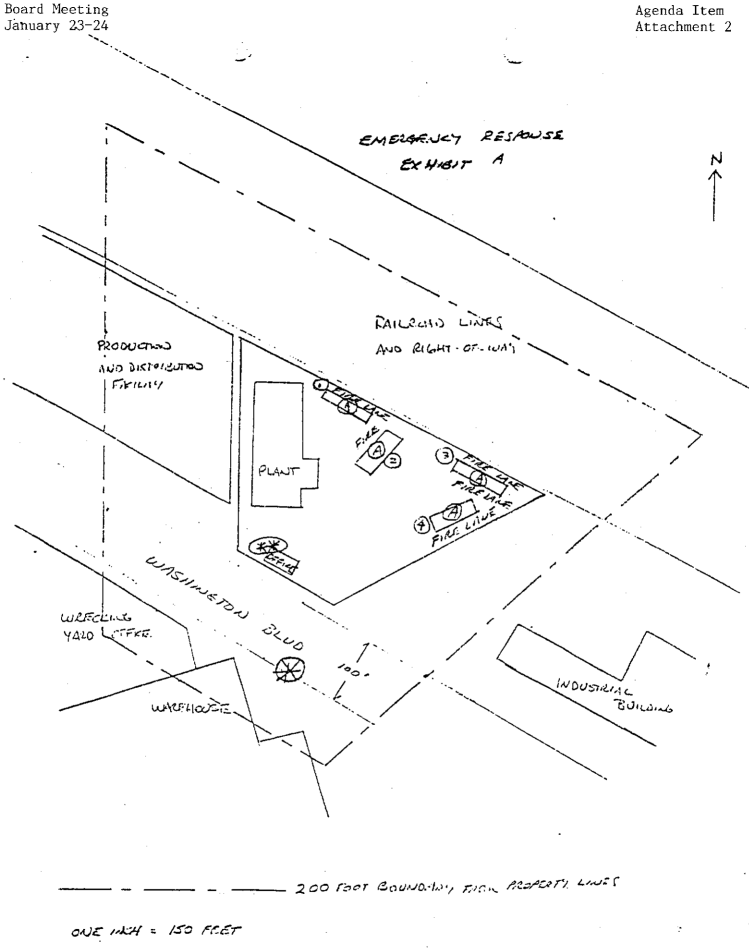
- A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as cirect, and construction as well as operational impacts.
- Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from Section XVII, "Earlier Analyses," may be cross-referenced).
- Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(1)(3)(D). In this case, a brief discussion should identify the following:
 - a) Earlier Analysis Used. Identify and state where they are available for review.
 - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c) Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.

- Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) This is only a suggested form, and lead agencies are free to use different formats; however, lead agencies should normally address the questions from this checklist that are relevant to a project's environmental effects in whatever format is selected.
- 9) The explanation of each issue should identify:
 - a) the significance criteria or threshold, if any, used to evaluate each question; and
 - b) the mitigation measure identified, if any, to reduce the impact to less than significance

INITIAL STUDY ENVIRONMENTAL CHECKLIST AND ANALYSIS

An <u>ENVIRONMENTAL CHECKLIST FORM</u> is attached to this <u>Initial Study</u> that lists, in matrix form, he potential for significant environmental in procts that could result from the implementation of this proposed project. This form also includes an <u>ENVIRONMENTAL CHECKLIST ANALYSIS</u> that analyses the potential for these effects and presents findings made by the Lead Agency.

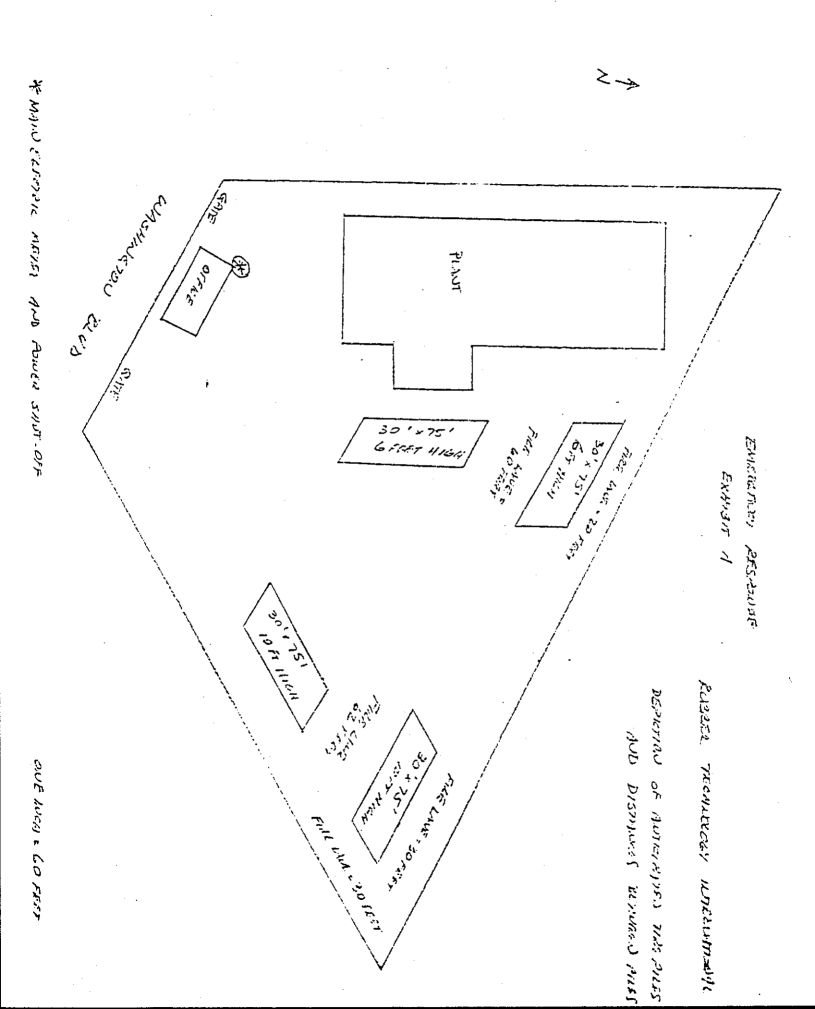




FIRE HYDENUT-CITY SEEVICE

** MAIN ELECTRIC METER AND POWER SHUT-OFF A POTENTIAL TIRE PILE ALL MERTING
REQUIREMENTS OF AUTRICE 17354 TITLE 14
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Environmental Checklist and Environmental Checklist Analysis

The level of analysis that CEQA requires depends upon the apparent potential for the project to cause harm to the physical environment in and around the location of the proposed project. Under the CEQA Guidelines (Section 15063), if the lead agency determines that there is substantial evidence that any aspect of the project proposal, either individually or cumulatively, may cause a significant negative effect on the environment, regardless of whether the overall effect of the project is adverse or beneficial, an Environmental Impact Report (EIR) must be prepared. If, however, an initial environmental study (Initial Study) indicates that the project will not produce significant environmental impacts, or if potentially significant impacts are identified, but the project applicant agrees to alter the project in order to avoid or mitigate the effects to the point where clearly no significant effects would occur, then CEQA allows the adoption of a Negative Declaration or Mitigated Negative Declaration, and no EIR is required (CEQA Guidelines, Section 15070).

The Initial Study presented in this document did not identify any potentially significant environmental effects of the proposed project. The project as proposed would result in only minor environmental effects. Therefore, the appropriate level of CEQA review is an Initial Study and negative declaration.

This document describes the proposed project and discusses and analyzes each area that the potential for impact is less than significant.

TABLE 1-1 ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages.

J	Aesthetics		Agriculture Resources	٥	Air Quality
□ .	Biological Resources		Cultural Resources	٥	Geology/Soils
0	Hazards & Hazardous Materials		Hydrology / Water Quality	O	Land Use / Planning
J	Mineral Resources	□	Noise	o	Population / Housing
ø	Public Services	σ,	Recreation	٥	Transportation/Traffic
o	Utilities / Service Systems		Mandatory Findings of Sign	ificano	ee .

: .

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
I. AESTHETICS Would the project:				
a) Have a substantial adverse effect on a scenic vista?				
b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?		♬		
c) Substantially degrade the existing visual character or quality of the site and its surroundings?				
d) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?			o	
II. AGRICULTURE RESOURCES: In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. Would the project:				
a) Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to nonagricultural use?				•
b) Conflict with existing zoning for agricultural use, or a Williamson Act contract?				
c) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use?	┚	o		
III. AIR QUALITY Where available, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the project:				

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
a) Conflict with or obstruct implementation of the applicable air quality plan?				
b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation?	O	0		
c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?				0
d) Expose sensitive receptors to substantial pollutant concentrations?				
e) Create objectionable odors affecting a substantial number of people?				
IV. B!OLOGICAL RESOURCES Would the project:				
a) Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?		♬	□	
b) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or US Fish and Wildlife Service?				
c) Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
d) Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of		•	, 🗖	•

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
native wildlife nursery sites?				
e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?			0	
f) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?			□	•
V. CULTURAL RESOURCES Would the project:				
a) Cause a substantial adverse change in the significance of a historical resource as defined in '15064,5?	O			
b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to 115064.5?				
c) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				
d) Disturb any human remains, including those interred outside of formal cemeteries?				
VI. GEOLOGY AND SOILS Would the project:				
a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:		<u> </u>	•	
i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.				0
ii) Strong seismic ground shaking?		♬		
iii) Seismic-related ground failure, including liquefaction?	J			
iv) Landslides?				

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
b) Result in substantial soil erosion or the loss of topscil?				#
c) Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in onor off-site landslide, lateral spreading, subsidence, liquefaction or collapse?	-		0	
d) Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?			σ	
e) Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?	□		□	
VII. HAZARDS AND HAZARDOUS MATERIALS B Would the project:				
a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				
b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?		□	o	
c) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				
d) Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?			□	
e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety	□		□	•

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
hazard for people residing or working in the project area?	·			
f) For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?		-	٥	•
g) Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?		O		
h) Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?		o		•
VIII. HŸDROLOGY AND WATER QUALITY Would the project:				
a) Violate any water quality standards or waste discharge requirements?				
b) Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?	□			
c) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?	□	♬	•	•
d) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site?		□	σ	
e) Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide		o	0	

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
substantial additional sources of polluted runoff?				
f) Otherwise substantially degrade water quality?				
g) Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?		. 🗖	σ	#
h) Place within a 100-year flood hazard area structures which would impede or redirect flood flows?		٥		
i) Expose people or structures to a significant risk of loss injury or death involving flooding, including flooding as a result of the failure of a levee or dam?	o	o		
j) Inundation by seiche, tsunami, or mudflow?				
IX. LAND USE AND PLANNING - Would the project:				
a) Physically divide an established community?				
b) Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?		đ		
c) Conflict with any applicable habitat conservation plan or natural community conservation plan?			☐	
X. MINERAL RESOURCES Would the project.				
a) Result in the loss of availability of a known mineral resource that would be of value to the region. and the residents of the state?				
b) Result in the loss of availability of a locally- important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?				•

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impaci
XI. NOISE B Would the project result in:				
a) Exposure of persons to or generation of noise levelstin excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?	♬		•	
b) Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				
c) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?	O ,	_ o	0	
d) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				
e) For a project located within an airport land use plan or where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?	٥	□	O	=
f) For a project within the vicinity of a private airstrip; would the project expose people residing or working in the project area to excessive noise levels?				
XII. POPULATION AND HOUSING Would the project:	A			
a) Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?				•
b) Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				
c) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?		0		•
YIII DUBLIC SERVICES				

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
a) Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:		THEOT POT ALION		
Fire protection?				
Police protection?				
Schools?				
Parks?				
Other public facilities?				
XIV. RECREATION				
a) Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?		0		
b) Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?		0		
XV. TRANSPORTATION/TRAFFIC Would the project:				
a) Cause an increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections)?	σ			
b) Exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways?		□	□	•

	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
c) Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?	□		a	
d) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?	<u> </u>			
e) Result in inadequate emergency access?		О		
f) Result in inadequate parking capacity?			♬	
g) Conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., bus turnouts, bicycle racks)?	□		0	
XVI. UTILITIES AND SERVICE SYSTEMS B Would the project:				
a) Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				•
b) Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?			0	
c) Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?			. 🗖	
d) Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?		□		
e) Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project=s projected demand in addition to the provider=s existing commitments?		♬		#
t) Be served by a landfill with sufficient permitted capacity to accommodate the project=s				•

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
solid waste disp	osal needs?				
	federal, state, and local statutes related to solid waste?				
XVII. MANDA SIGNIFICANC	TORY FINDINGS OF E				
the quality of the reduce the habit cause a fish or viself-sustaining liplant or animal or restrict the ration or animal or elimination elimination.	ect have the potential to degrade e environment, substantially at of a fish or wildlife species, wildlife population to drop below evels, threaten to eliminate a community, reduce the numberinge of a rare or endangered plant minate important examples of the f California history or prehistory?	o	O		
individually lim considerable? (' considerable" n of a project are connection with	neans that the incremental effects considerable when viewed in the effects of past projects, the current projects, and the effects			ø	
which will caus	ect have environmental effects e substantial adverse effects on either directly or indirectly?				=
ENVIRONM	ENTAL CHECKLIST ANA	LYSIS			
DETERMINA	TION:				
On the basis of	this initial evaluation:				
	that the proposed project COUL NEGATIVE DECLARATION			ct on the envir	onment,
there made	that although the proposed projection will not be a significant effect in by or agreed to by the project proposed and all the prepared.	this case bec	ause revisions in	the project hav	

I find that the proposed project MAY have a significant effect on the environment, and an

	ENVIRONMENTAL IMPACT REPORT is required.	
	I find that the proposed project MAY have a "potentially significant unless mitigated" impact on the environment, but at adequately analyzed in an earlier document pursuant to applica been addressed by mitigation measures based on the earlier and sheets. An ENVIRONMENTAL IMPACT REPORT is required effects that remain to be addressed.	least one effect 1) has been ble legal standards, and 2) has alysis as described on attached
0	I find that although the proposed project could have a significant because all potentially significant effects (a) have been analyze or NEGATIVE DECLARATION pursuant to applicable standa or mitigated pursuant to that earlier EIR or NEGATIVE DECL or mitigation measures that are imposed upon the proposed prorequired.	d adequately in an earlier EIR rds, and (b) have been avoided ARATION, including revisions
	John Loom	December 12,2000
Signa		Date
;		
Signa	ature	Date

Rubber Technology International, Inc.

INITIAL STUDY CHECKLIST EXPLANATION ATTACHMENT

- I AESTHETICS (No Impact). The RTI facility is currently operating in an area of the city that is designated in the General Plan for 'Heavy Manufacturing' (Zone M3-1). The Rubber Technology International, Inc. (RTI) facility is representative of the facilities within the M3-1 Zone. No new buildings or structures are proposed for construction on site.
- II AGRICULTURAL RESOURCES (No Impact). There are no potential agricultural resources at the RTI because it is located in an industrial area. The RTI facility is 100% developed and contains no area on site where soils are exposed; the entire site is paved over.
- III c) AIR QUALITY (Less Than Significant Impact). Winds in the plan area are variable, but are generally driven by a land-sea breeze system with daytime on-shore and nighttime offshore sea breezes which head northeast into and southwest out of the Glendale area. Pollutants disperse somewhat due to daytime breezes; however, a low summer inversion layer can create adverse air quality conditions and contribute to the high summer ozone levels as analyzed in the Southeast Los Angeles Community Plan (herein incorporated by reference) and the Boyle Heights Community Plan (herein incorporated by reference).

The project proposal is located in the South Coast Air Basin (SCAB), a non-attainment area for Federal Clean Air Standards. A recent clean air plan for the SCAB has prescribed control measures for stationar, and mobile sources in order to attain federal conteria pollutant standards early in the next century. The RTI site is an active industrial site with trucks coming into the facility at intermittent intervals during operating hours. At a maximum, 30 trucks per day would be entering and leaving the site.

This project is not operating at a level of activity sufficient enough to impact or impede the attainment status for the SCAB. Potential dust from the storage and processing of tires at the RTI site is controlled indoors with a negative pressure particulate collection system. All on site tire size reduction equipment are equipped with a water misting system. Water is also used outdoors to minimize dust, which may develop during tire pile transfer operations on-site. Dust particulates have not been shown to be a problem since the site has been in operation.

- IV BIOLOGICAL RESOURCES (No Impact). The RTI facility is 100% developed and has no area on site of exposed soils to support flora or fauna habitat (the entire site is paved over).
- V CULTURAL RESOURCES (No Impact). The RTI facility is 100% developed and has no area on-site of exposed soils or area(s) proposed for excavation (the entire site is paved over).

VIa)ii) GEOLOGY AND SOILS (Less Than Significant Impact). The City Planning Department Environmental information maps do not indicate the presence of any unique geologic feature(s) in the project area. There are a number of active and potentially active faults in a regional proximity to the proposed project, such as the San Andreas Fault approximately 35 miles to the north and the Whittier Fault that occurs immediately south of the project area. The Santa Monica-Hollywood fault lies about 8 miles to the north and the active Elysian fault lies just east and south of the project area. There are other potentially active faults within the region, including the active Eagle Rock, San Rafael, and Raymond Hill faults to the north of the project area.

Seismic ground shaking could occur in the project area as a result of movement on any of these faults. The proposed project is not within a City of Los Angeles, State of California Fault Rupture Study area or the Alquist-Priolo Special Study Zone. The potential for ground rupture due to fault movement in the area is low and the existing geologic materials are not likely to be susceptible to a result of the project area's inland location, tsunamis and seiches are not a hazard. The project operator does not propose to construct any new structures on site.

The project proposal is located in an area designated in the Boyle Heights Community Plan as a "Hillside Area". The Community Plan states that "Any development proposed in this area would be required to be prepared to the satisfaction of the Los Angeles Department of Building and Safety, Geologic and Soils Reports dealing with erosion or mass wasting. Impacts would be addressed on a project-by-project basis." This project does not propose any new structural development and therefore would not be required to prepare a Geologic and Soils Report.

VII HAZARDS AND HAZARDOUS MATERIALS (Chemical and/or Fire Hazard; Less Than Significant Impact). There are no areas on site where fuel is stored in above or below ground tanks. Small quantities of fuel and chemicals are stored within the enclosed industrial building. To mitigate any potential for hazards related to fire or explosion the operator is required to comply with a Fire Prevention and Control Measure Plan. A 3,100-gallon per minute fire hydrant is located immediately outside the facility area on East Washington Boulevard and 25 fire extinguishers are located throughout the site. The nearest Fire Stations to the site are located at: A) 1601 South Sante Fe (less than two miles from the RTI facility), B) 4530 Bandini Blvd. (C) 1967 East Caesar Chavez (also a battalion peadquarters), and D) 2927 Whittier Blvd.

(Biological Nuisance: mosquitoes; Less Than Significant Impact). Rainwater accumulated in waste tires can create a mosquito breeding nuisance and a public health threat. Adult mosquitoes lay eggs in the water, which collects, within the tire wheel wells. When the eggs hatch they develop into larval "wrigglers", then large numbers of adults can emerge and disperse into the surrounding areas. Adult mosquitoes seek blood meals and can potentially transmit disease. Prevention is the responsibility of the property owner. The Greater Los Angeles County Vector Control District works with landowners and operations personnel to implement Mosquito Prevention Practices.

(Biological Nuisance: rodents; No Impact). Rodents (e.g. rats) are not expected to be a nuisance at the facility because tires are not a food source for mammalian pests. No municipal solid waste will be stored on site. The facility is serviced by the local garbage collector. If a problem with rodents is detected, the operator will call a qualified pest control service to alleviate the problem

VIII HYDROLOGY AND WATER QUALITY (No Impact). The proposed project is not near any surface water body. The RTI facility is 100% developed and has no area on-site of exposed soils (the entire site is paved over), which could cause water infiltration or ponding. Water does not percolate into the soil but runs off the site down slope into the East Washington Boulevard street gutter and then into the storm water drainage system. No chemicals are leached from the tire materials to be transported by the surface water runoff. All chemicals are stored inside the industrial building where the majority of machinery operates. The facility is not located within an area affected by one hundred year flooding according to the Federal Emergency Management Agency maps.

IX LAND USE (No Impact). The RTI facility is 100% developed is appropriately zoned in the Boyle Heights Community Plan and the zoning is identified within the Los Angeles General Plan.

X MINERAL RESOURCES (No Impact). The RTI facility is 100% developed and has no area on-site of exposed soils nor are there areas planned for excavation nor mining (the entire site is paved ov a therefore, the project proposal will not result in the loss of a known mineral resource.

XI a) NOISE (Less Than Significant Impact). The project is consistent with existing and planned land use for the M3-1 industrial zone. Ambient noise levels are impacted by the Union Pacific rail traffic and heavy truck traffic within the immediate area of the project proposal. All interior equipment is run on electricity and any noise from interior operations is attenuated by the enclosed building. Of the exterior operations equipment, the forklift runs on propane and the tractor runs on diesel. They are both used infrequently and contribute little to the ambient noise levels. Also located outside is the rasper, which continually operates on electricity. The rasper is located 50 feet south of the site boundary to the Union Pacific Railroad tracks and yard. Noise levels from the Railroad tracks and yard are considerably louder than the rasper at full operation. Noise levels were measured by IWMB staff on November 1, 2000, at nearest boundary to the rasper. During full operational capacity the rasper produced noise levels measured at or below 70 dBA on the noise meter. This noise level is not considered significant for a 'heavy manufacturing' zone. Operational hours are Monday through Friday from 8:00 a.m. until 5:00 p.m. The nearest sensitive receptor/residence is located at the corner of Olympic Boulevard and Grande Vista, approximately 1,800 feet from the northernmost boundary of the RTI facility.

XII POPULATION AND HOUSING (No Impact). The proposed project is not the type of operation which would require a substantial increase in the existing employable workforce; therefore the project will not intensify the residential density within the project area. The

proposed project will not result in ascendance of local growth projections, nor induce growth. The project will not displace housing as long as the requirements in the Fire Prevention Plan are adhered to.

XIII PUBLIC SERVICES (No Impact). The proposed project is not the type of operation which would require additional infrastructure (fire, police, schools, parks, etc.) to support a substantial increase in the population. In the event of a fire at the facility, access is provided to emergency vehicles and personnel, as required in the Fire Prevention Plan.

XIV RECREATION (No Impact). The proposed project is not the type of operation which would increase the population requiring additional recreational facilities.

XVa) TRANSPORTATION/TRAFFIC (Less Than Significant Impact). The proposed maximum 30 trucks is less than 1% of the operating traffic on the East Washington Boulevard. This volume is considered not significant to either street traffic levels or cross-street signaling levels of service for a single facility located within the M3-1 Zone. The project is not anticipated to significant increase traffic patterns, nor creates hazards to motor vehicles, bicyclists or pedestrians.

XVI UTILITIES AND SERVICE SYSTEMS (No Impact). The proposed project is already serviced and supplied with utilities. The proposed facility expansion does not include an increase in any on site equipment nor demand for services. The facility will not require any additional infrastructure.

SCHERT JANGVICE CHIEF ZONING ADMINISTRATOR

ASSOCIATE ZOMING ADMINISTRATORS EMILY J. GABEL-LUDDY DANIEL GREEN

LOURDES GREEN

AUBERT LANCINI

LEGNARO S. LEVINE

JON PERICA

SARAH A. ROGERS HORACE E. TRAMEL JR. CITY OF LOS ANGEL



RICHARD J. RIORDAN

Agenda Item NO.633 Attachment 2

> CITY PLANNING CON HOWE

FRANKLIN P. EBERHARD DEPUTY DIRECTOR

OFFICE OF ZONING ADMINISTRATION

221 North Piqueroa Street Room 1500 LDS ANGELES, GA 50012-2501 (213) 580-5865 FAX: (213) 580-5569

April 24, 1997

Charlotte Sabeh Tire Unit - Permit Enforcement California Integrated Waste Management Board 8800 Cal Center Drive Sacramento, CA 95826

RUBBER TECHNOLOGY INTERNATIONAL (RTI)

This letter will confirm that the property at 3185 East Washington Boulevard is in the M3-1 zoning category under the City's zoning regulations. As such the shredding, cutting and processing of used tires down to their component ingredients is permitted by right under the zoning regulations of the City and no discretionary land use entitlements are necessary in order to establish this use.

This being the case, the City would not require nor issue an environmental clearance under the California Environmental Quality Act.

ROBERT JANOVICE

Chief Zoning Administrator

RJ:mw

Enclosure

cc: Fred Schmidt

RTI

3185 East Washington Boulevard

Los Angeles, CA 90023

PostHt [®] Fax Note 7671	Date 4/15 pages 3
To Fred Schmidt	- From Zoning Admin
COJEARL RTI	Co.
Phone #	Phone # 580-5495
Fax 268 - 7328	Pax u



CTY HALL COS ANGELES, CALIFORNIA 90012 (213) 847-2489

OFFICE OF THE MAYOR

RICHARD J. RIORDAN

September 18, 1998

Fred Schmidt
Rubber Technology International
3185 East Washington Blvd.
Los Angeles, CA 90023

Mr. Schmidt:



I am writing to update you on my progress in assisting you with your permit renewal with the California Integrate Waste Management Board. I have spoken with Jeannie Blakeslee in order to ciarify exactly what the Board is looking for. In addition, my Expediter, Perry Singerman has spoken with his contacts at the State level in order to determine whether or not this information is in fact crucial to your permit renewal.

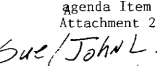
In order to assist us further with our communications with the Board, it would be helpful to obtain copies of your current state permits. Please mail or fax this information to me as soon as possible; or, if you do not currently have permits, please let us know so that we can best help you resolve this issue in a quick fashion. I look forward to receiving this information. My fax number is: 213-847-0893, and I can be reached by phone at: 213-847-4406.

Sincerely,

Kacy Collons Keys, Esq.

Business Development Representative

0003.rti





(909) 396-2000 · http://www.agmd.gov

Information Management
Public Records Unit

Direct Dial (909) 396-3700 Fax:(909) 396-3330

COMPLETION LETTER

December 13, 2000

JOHN LOANE CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD P.O. BOX 4025 (100 I STREET) SACRAMENTO, CA 95812 - 4025

DEC 1 9 2000 BY: JWA

Ref.: CONTROL NO. 6674

Re: PERMITS, EQL, EMISSIONS SUMMARY FOR RUBBER TECHNOLOGY INTERNATIONAL, INC., 3185 EAST

WASHINGTON BLVD, LOS ANGELES, CA 90023(JAN.1, 1998-

DEC.8,2000)

Your request for records dated December 08, 2000 was received and processed. After a thorough search of our records:

NO REQUESTED RECORDS WERE FOUND FOR THE ABOVE-REFERENCED FACILITY OR FACILITY SITE.

If you have any questions, please do not hesitate to contact me, Tuesday through Friday, 8:00 a.m. to 4:30 p.m.

Sincerely,

VIRGINIA REYESx3025 For Linda L. Mills Public Records Coordinator

(DAILY NEWS) PUBLIC NOTICE

Availability of a Proposed Negative Declaration for the lessels of Major national, Inc. a waste tire storage and processing facility in the City of Los Angeles. The proposal is to increase the facility in size from 2.0 ocres to 2.72 ocres, and increase the amount of tires stored on site from approximately 4,999 to 30,000. State Clearinghouse & (to be assigned). The Call form by

PROOF OF PUBLICATION (2015.5 C.C.P.)

STATE OF CALIFORNIA. County of Los Angeles,

DEC 2 0 2000

I am a citizen of the United States and a resident of the County aforesaid; I am over the age of eighteen years, and not a party to or interested in the above-entitled matter. I am the principal clerk of the printer of the

Daily News

a newspaper of general circulation, printed and published 7 times weekly in the Cities of Los Angeles, Burbank & San Fernando; County of Los Angeles, and which newspaper has been adjudged a newspaper of general circulation by the Superior Court of the County of Los Angeles, State of California, under the date of May 26, 1983. Case Number Adjudication #C349217; that the notice, of which the annexed is a printed copy (set in type not smaller than nonpareil). has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to-

all in the year 20

I certify (or declare) under penalty of perjury that the forgoing is true and correct.

Dated at Woodland Hills.

California, this 15 day of Mel, 20 00.

Signature

Hegrated Waste and gement avironmenta! Section, Permitting Enforcement Division, P.O. Box 4025, Sacramento, 95812-4025, Attention: John Loane The final filing date for written comments January 11, 2001. Comments should be submitted in writing to the above addresses. Following Public review period period on proposed ND the comments will be considered by the CIWMB prior to a decision on the adoption of the ND subsequent issuance of Major Waste Tire Facility Permit Permit. Consideration of the adoption of the ND is scheduled for January 23 or 24, 2001, at the IWMB Board Room, First Floor, 8800 Cal Center Drive, in Sacramento.

below:

Publish December

questions, please contact John Loane at (916) 341-6327.

any

Proof of Pub Çolifornia storage of was tires. This approve the be done and are authority Regulations (CCR) and evaluates potential impocts associated with the adoption and implementation the proposed project.
The proposed ND finds that this finds that this proposed project will not have a significant effect on the the environment, the environmental and that an Environmental Report Impact Report (EIR) is therefore not required under the provisions of the California Environmental Quality Act of 1970 (as amended). This document is being made available to the available to the public at:
City of Los Angeles, P I a n n i n g
Department, 201
North Figueroa,
Los Angeles, CA
90012 This document is also being circulated to appropriate State Agencies by the S t a t e S 7 0 7 e Clearinghouse. Copies of the proposed ND are also available by request to the lead agency at the

location indicated

below: California Integrated Waste Management

Board, Environmental

Section,

Review



California Integrated Waste Management Board

Linda Moulton-Patterson, Chair 1001 I Street • Sacramento, California 95814 • (916) 341-6000 www.ciwmb.ca.gov



Gray Davis Governor

Winston H. Hickox Secretary for Environmental Protection

Date:

December 13, 2000

To:

Mr. Fred Schmidt

Subject: Proposed Negative Declaration (ND) for the approval of a new Waste

Tire Facility Permit (SWIS #19-TI-0681) from a Minor to a Major Waste Tire facility at the Rubber Technology International, Inc. (RTI) in the City

and County of Los Angeles.

The California Integrated Waste Management Board (IWMB or Board), acting as Lead Agency, has determined that preparation of an ND would be appropriate for the project referenced above. The ND was prepared in accordance with the information provided by the applicant (RTI) and the assessment by IWMB's Environmental Review Section (ERS) staff through the analysis in the Initial Study. ERS staff used the Checklist (IS) to: 1) identify potential environmental effects that might result from this proposed project; 2) determine whether any such impacts are significant; 3) ascertain whether significant impacts can be mitigated to a level of insignificance in compliance with the CEQA Statutes and Guidelines; and 4) determine whether to prepare a Negative Declaration or Environmental Impact Report (EIR) for the proposed project.

The ND is being forwarded to responsible and trustee agencies for review and comment in compliance with California Environmental Quality Act (CEQA) Guidelines, California Code of Regulations (CCR) Sections 15063(g) and 15071. Review and comments are requested to ensure that the environmental decision by the Board will reflect the concerns of State Agencies involved with the project. The Lead Agency will consider comments along with the ND and vote on adoption of the ND and the issuance of the Waste Tire Facility Permit (WTFP).

If a response is not received from your Agency by 5:00 p.m. on January 14, 2001, as required in CEQA Guidelines, CCR Section 15074(b), this Agency will assume that your Agency has no comment. Should you have any questions, please contact John Loane, Integrated Waste Management Specialist of the ERS, Permitting & Enforcement Division at (916) 341-6327.

Enclosures